

Date	Time	Session1 (Meeting Room 3)	Session2 (Meeting Room 4)
		<i>Author/Title</i>	<i>Author/Title</i>
Nov. 16 (Wednesday)		[Plenary Session2 at the Reception Hall]	
	9:00	16AM001 <i>Andrew V. Pakhomov</i> The Physics of Laser Propulsion: Review of Momentum Generation Mechanisms	
	9:40	Coffee Break / Parallel session resumes	
	9:55	[Gas Dynamics (System)]	[Ablation]
		16AM101 <i>Apollonov V.V., Baturin Yu..M., Bashilov A.S., Katorgin B.I., Misin P.P. and Shurov A.I.</i> The "Impulsar" Project: General Description and Implementation	16AM201 <i>Claude Phipps, James Luke and Wesley Helgeson</i> Performance Test Results for the Laser-Powered Microthruster
	10:20	16AM102 <i>Yu. M. Baturin and Zvezdny Gorodok</i> The "Impulsar" Project: The System "Space Vehicle – Laser Beam - Reflector" Mutual Orientation using Quaternions	16AM202 <i>Claude Phipps, James Luke and Wesley</i> A ns-pulse Laser Microthruster
	10:45	16AM103 <i>Sean D. Knecht, Michael M. Micci, Franklin B. Mead and C. William Larson</i> Trajectory Simulations and Parametric Studies of a Laser-Launched Micro-Satellite using OTIS	16AM203 <i>Enrique Sterling, John Sinko, Lisa Kodgis and Andrew V. Pakhomov</i> Impulse Analysis for Laser-Driven Mini-Thrusters
	11:10	Coffee Break	
	11:25	16AM104 <i>Zi-Niu Wu</i> Possible laser and solar propulsion model for near space flight	16AM204 <i>Jian Cai, Xiaojun Hu and Zhiping Tang</i> The Investigation of Laser-Driven Micro Thruster Model and Conceptual Fiber-Distributed Structure of Laser Propulsion System for Microsatellites
		11:50	16AM105 <i>Franklin B. Mead, Jr and C. William Larson</i> An Overview of the Experimental 50 cm Laser Ramjet (X-50LR) Program
	12:15	[Microwaves]	[New Concepts]
		16AM106 <i>Donald G. Johansen</i> Single Port Electro-Thermal Propulsion - Design Factors	16AM206 <i>Muhammad Muddassir Gualini, Shakeel Ahmad Khan</i> Development of laser propelled "semi-perpetual" rotary machine
	12:40	16AM107 <i>Yasuhisa Oda, Masato Ushio, Kimiya Komurasaki, Koji, Takahashi, Atsushi Kasugai, Keishi Sakamoto</i> Pressure history measurement in a microwave beaming thruster	16AM207 <i>Jonathan Coopersmith</i> Nuclear Waste Disposal in Space: BEP's Best Hope?
	13:05	Walking Tour in Nara Park (small lunch provided)	
	18:00	Conference Dinner & Award Celemony / Reception Hall	
	20:00	Standing Discussion at Poster	